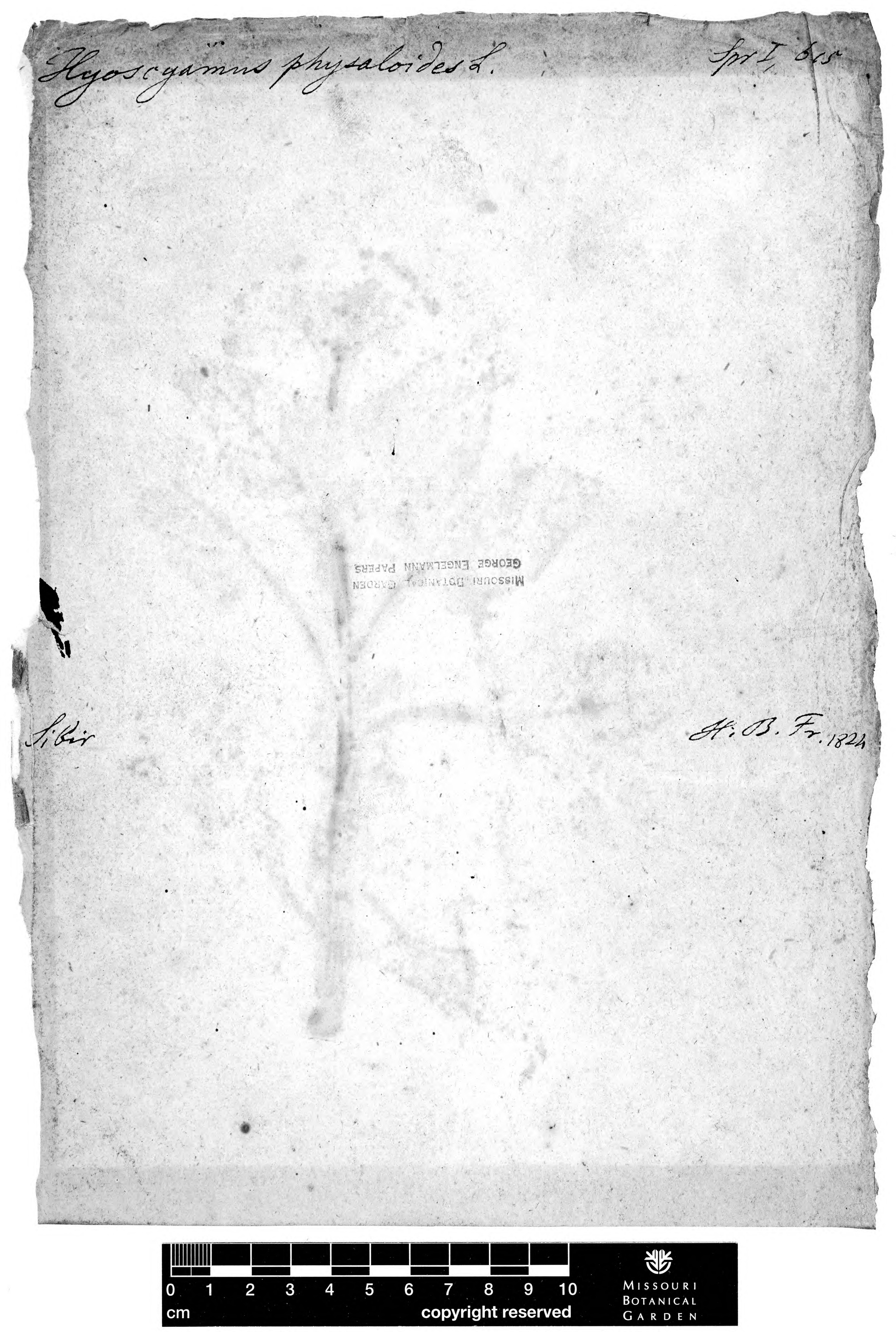


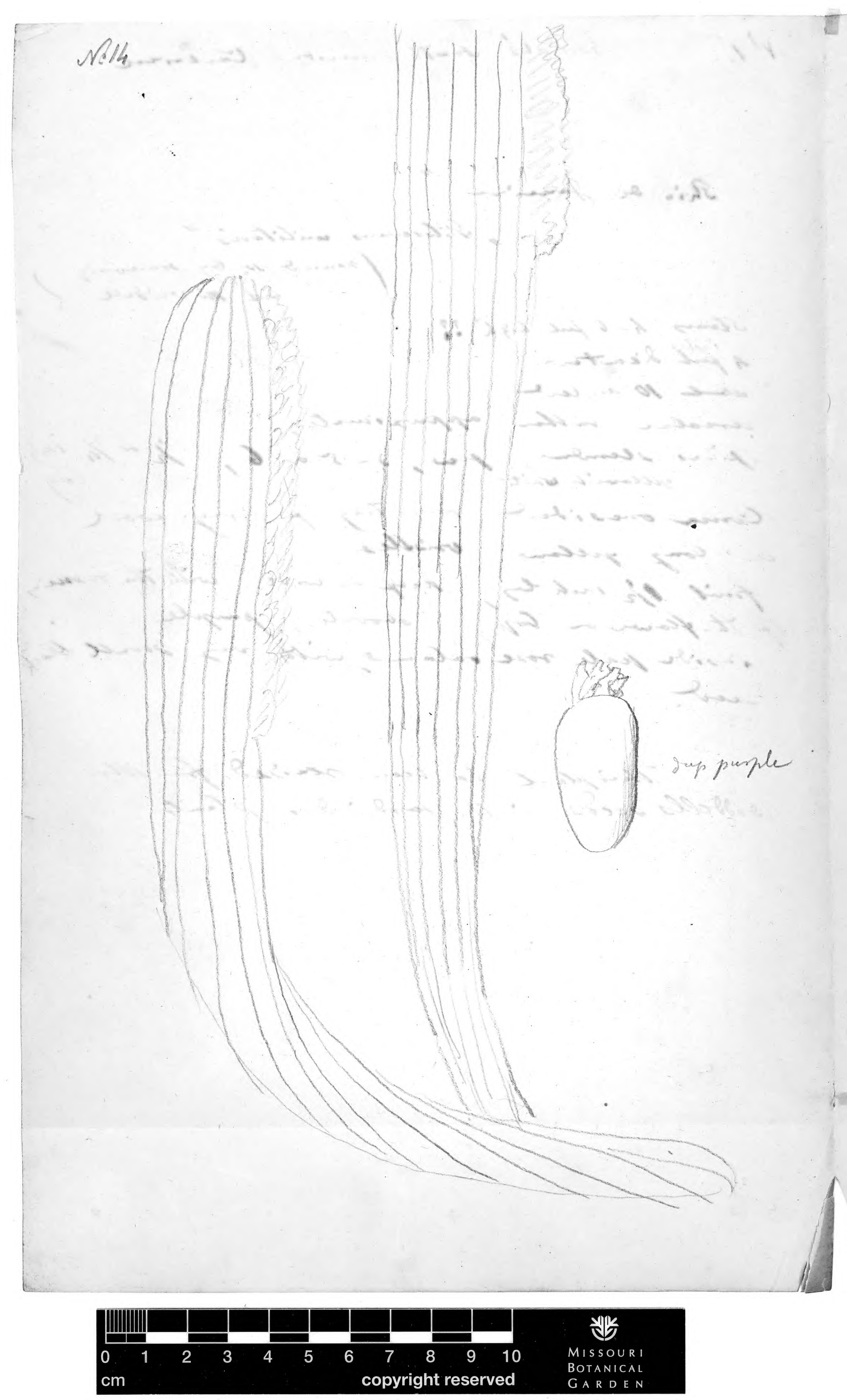
Since many of the items lack a specific page number, the page number displayed online refers to the sequentially created number each item was given upon cataloging the materials.






widdis South amont. Catana. 1/2// Histothis is Pilorereus polylophers (notion or pullivitis?) Rie de Jane Albrevens unilitaris ( named so by somebody)
not me widdell Stems 4-6 ful Ligh? 4 feel d'auten all 10 angles. andar sather approximate, spins slember for, 3-5-a 6, har The inholony Coma ones ital omisting of gray wool a Cong gellan briskles helf as write, with the restains fruit of wholey sboonte, pupile of the flower on Top inside pale rose volane, with very smill bled Zeed. This plant has been seeded for Mon Widdells seeds ith Jand Der Blants MISSOURI

BOTANICAL copyright reserved GARDEN





BOTANICAL copyright reserved cm GARDEN

MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS MISSOURI BOTANICAL copyright reserved cm GARDEN Pilotereus Levu.
consulty "le travail romplet" Saus la
Nevue Horlisch 16 Juill. & 16 Mor. 1862

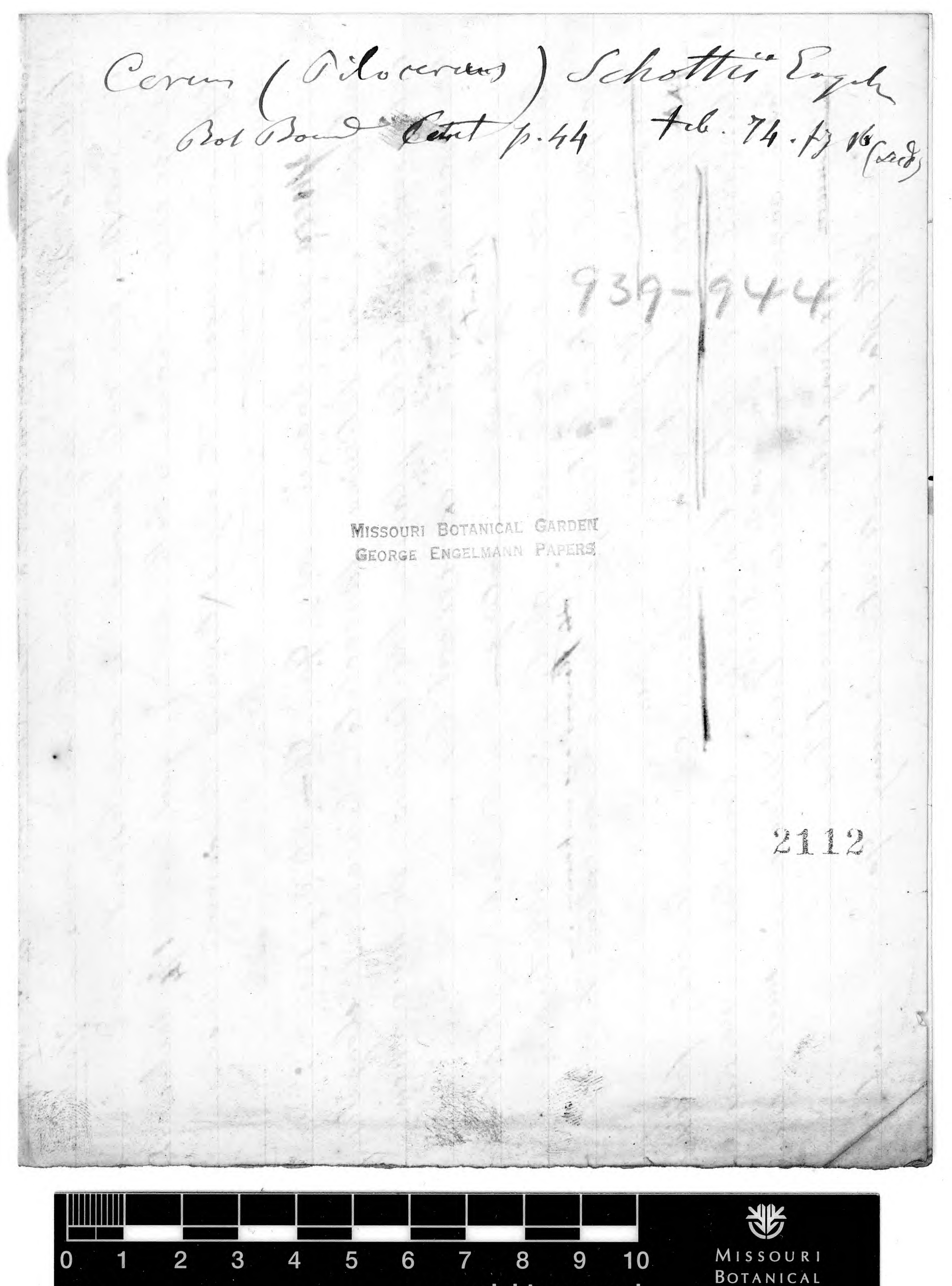
211





MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS





copyright reserved cm GARDEN

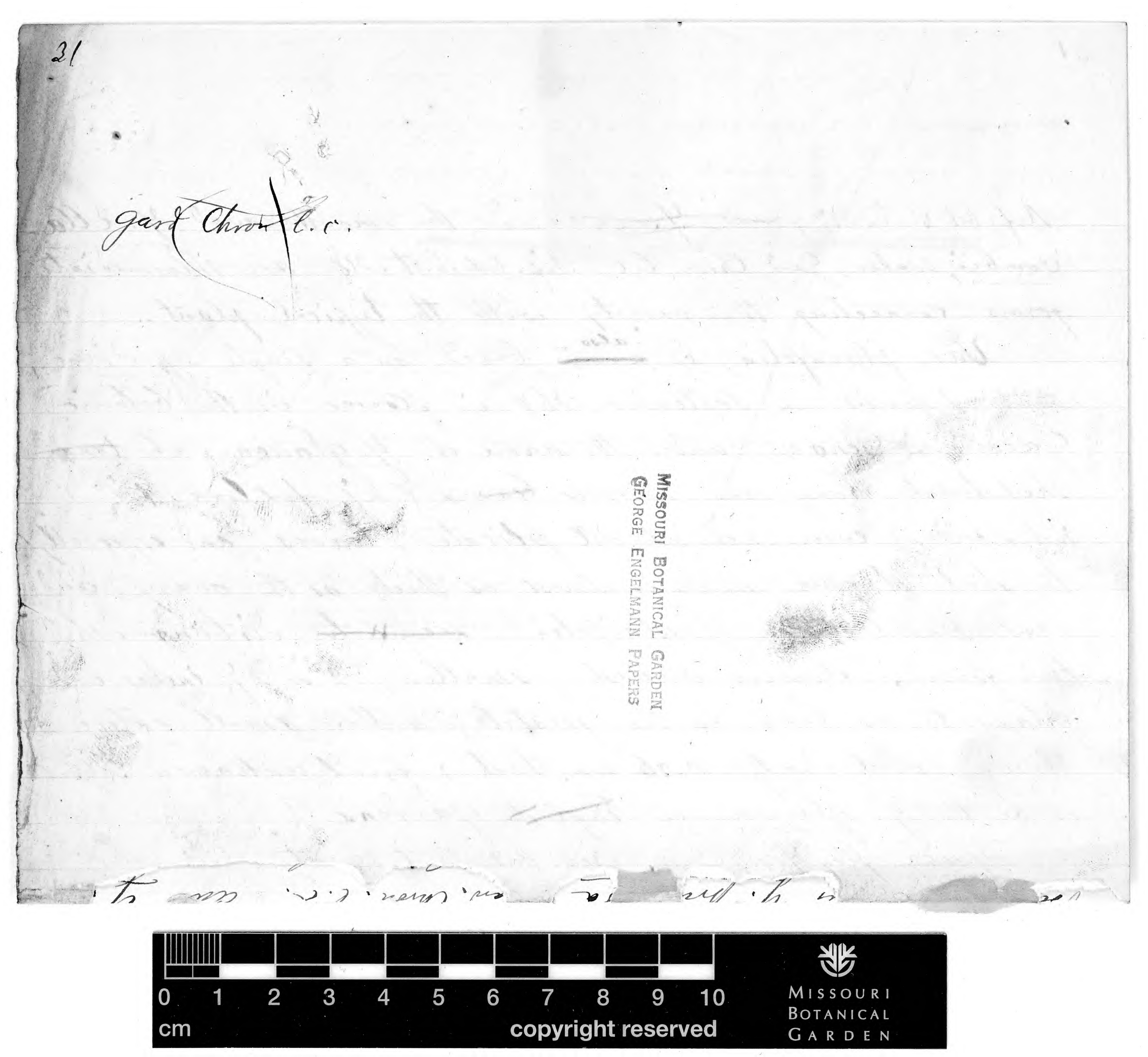
region Ving and me smoomen Combii, Baker, gand. Chron. l.c. Ref. bot ib. 7.318 are intermediate forms connecting this variety with the typical plant, Mar. planifolia is ague based on a single specimen, Naich I found in September 1868 in flower in the bolanie Garden of Genoa under the name of y. glaura. As tong short trunk, long and narrow leaves (2/2 feel long, 1/2 inches wide ) even not at all plirate, leaves and especially the short stigma, which is almost as thick as the overy and vesembles that of y aloifolia, seement to ditinguish this form. Howers whitish, smaller, 2 or 2/2 inches wide. flaments as long as the pistil; anthey small entire above; overly only 0.26 man thick; fruit unknown. Could it be the y. glacera of laglost gardens? Yword Slexilis, Carr. Rev. Hork VIII t. 89 to hich Mr. ræker refers her y. pruinosa Jan. mon. e.c. an y. tortulata, Baken ib. may be smooth leaved forms of My. glonosa They are thus for only known as acquiles rent and in foliage only deaver of both 2-2/2 feel long 1/4 inches with stiff and pungent. The edges to wards the narrowed buse Terrulate. (italies) Musera Boerhaavii, Odaker Gard. Chron 1870. 1217: Caulescens, e basi l'atissima lanceolato Lineavibus elongatis infra vix augustatis planis laevissimis in murronem herbareum mollem excurrentibus. This wind, have infoliage, and makes a thout trunk leaves 27 inches long, about 9 li wide with traces of marginal denticulation; 4 of may be an extreme form of the glanda aptissi Jura De Inctiona : Caules reux, folis Daken l. c. plurimis lanceolato-linearibus brevibus versus busin augustiorius, orassis laevissimis in murronem minimum vix pungenten excurrentebuj. This little plant is cultivated in many garding but

copyright reserved

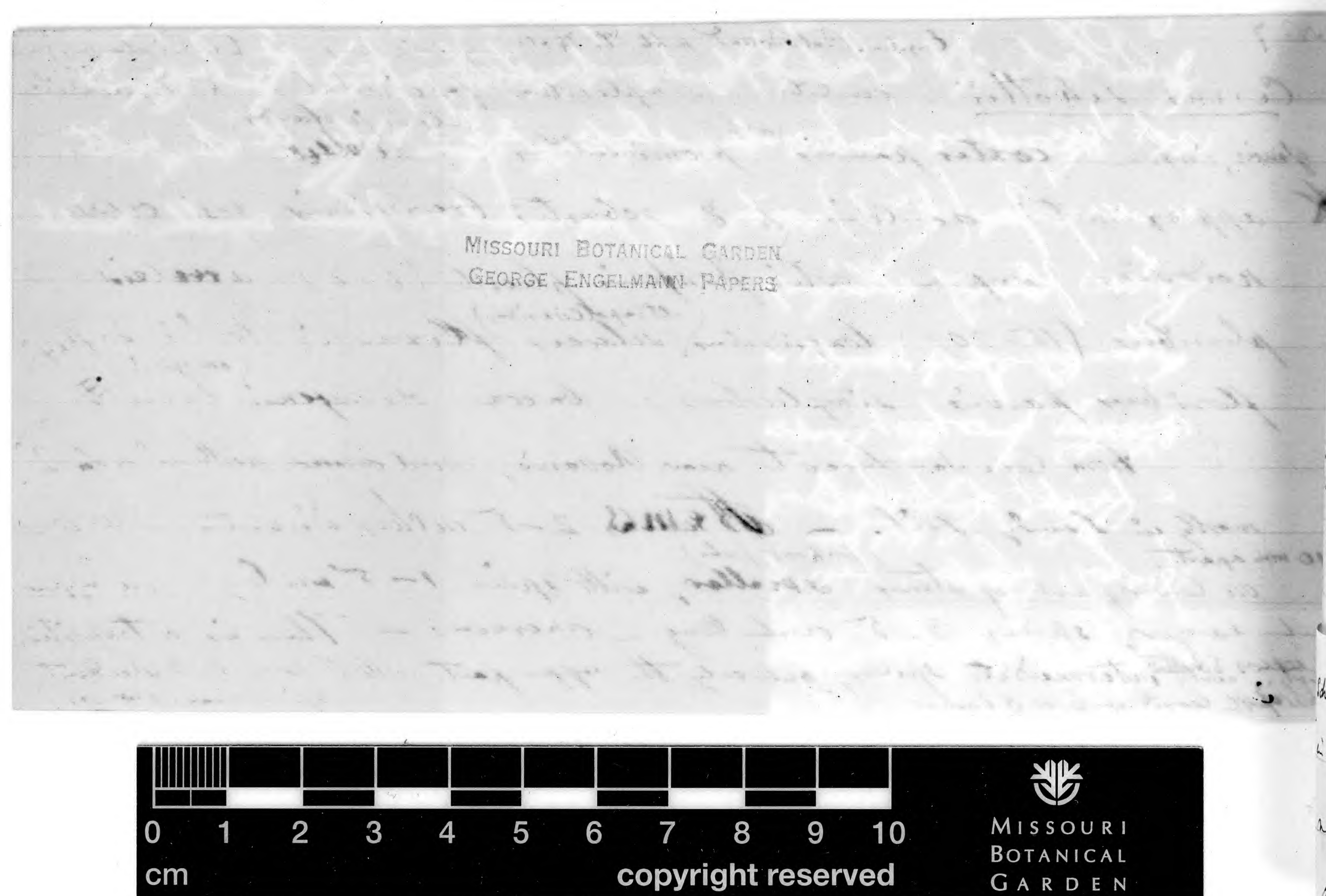
MISSOURI

BOTANICAL

GARDEN



( alamonga Comman form) W. M. Gabb NE 7 (Engeler. Bet Bound p. 44. t. 74 /16) gravili by # e bisi planting) Cereus Schottii coulibus simplications fesciculation 4-7 pudelity
glavis, infra costis pancis prominentibus, accours orbitaliti
approximatis acculeis 4-8 robustis brevisionios basi crasu plunters (15-20) dongionen selaveis pluntes (6-8), accoleis
plunters (15-20) dongionen selaveis plexuosis tostis defleyis
floribus panis simplicatus; bacca divarjeni lieus & human From Cape San Lucas to near Rosani, most common northward of La Org most, in Sandy Soil. - As sunds 2-5 insher Sand - arcol part layer, spines 3-5 and long nhereous - There is a transition part with outermediate spines, but only the upper part with the longest at slentest of the least, of 6 or 8 inches for common & different for 2114 ont know ht what they separate sut genus -MISSOURI BOTANICAL copyright reserved GARDEN



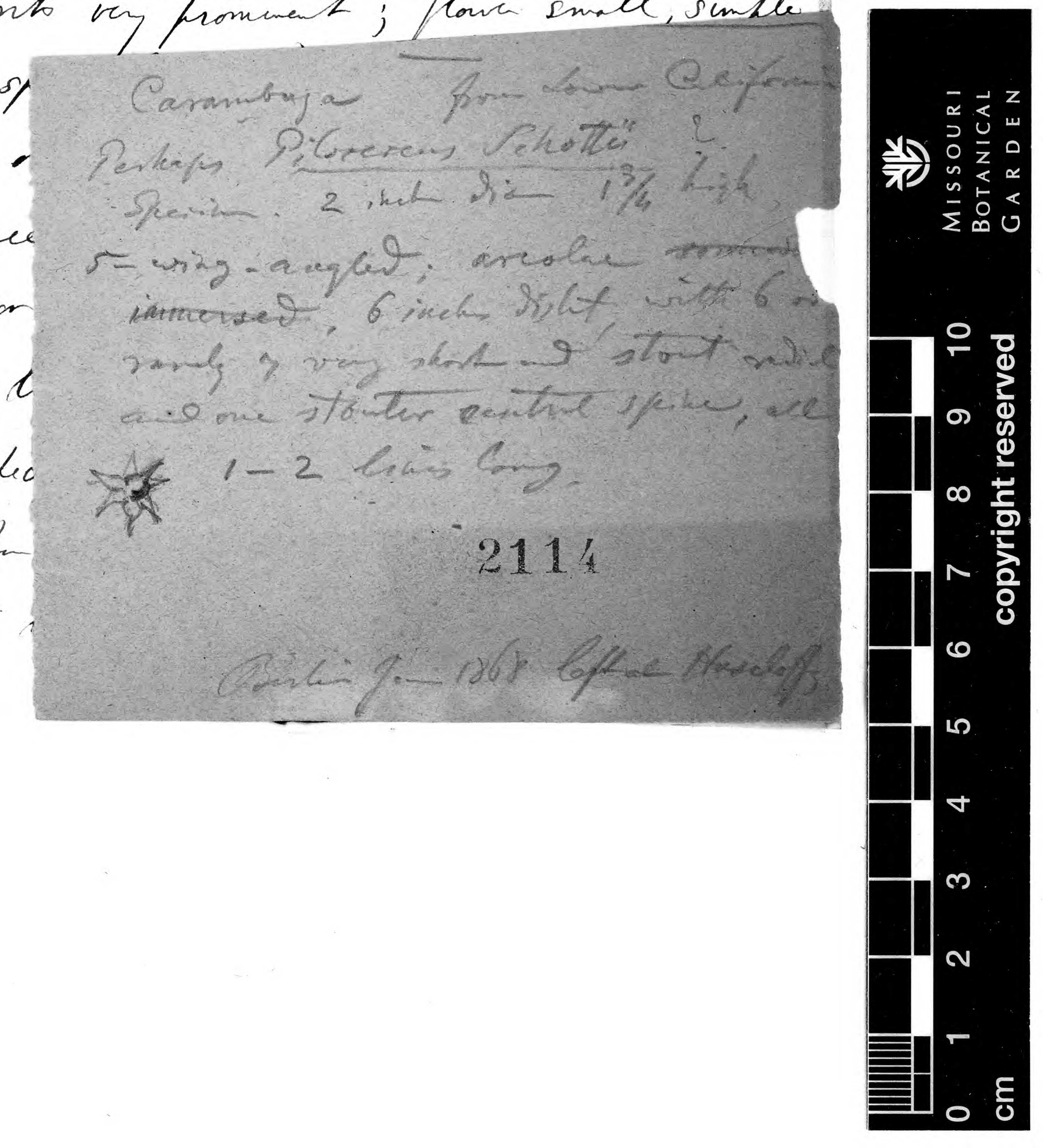
1

7/

30mm

1/2

sela.



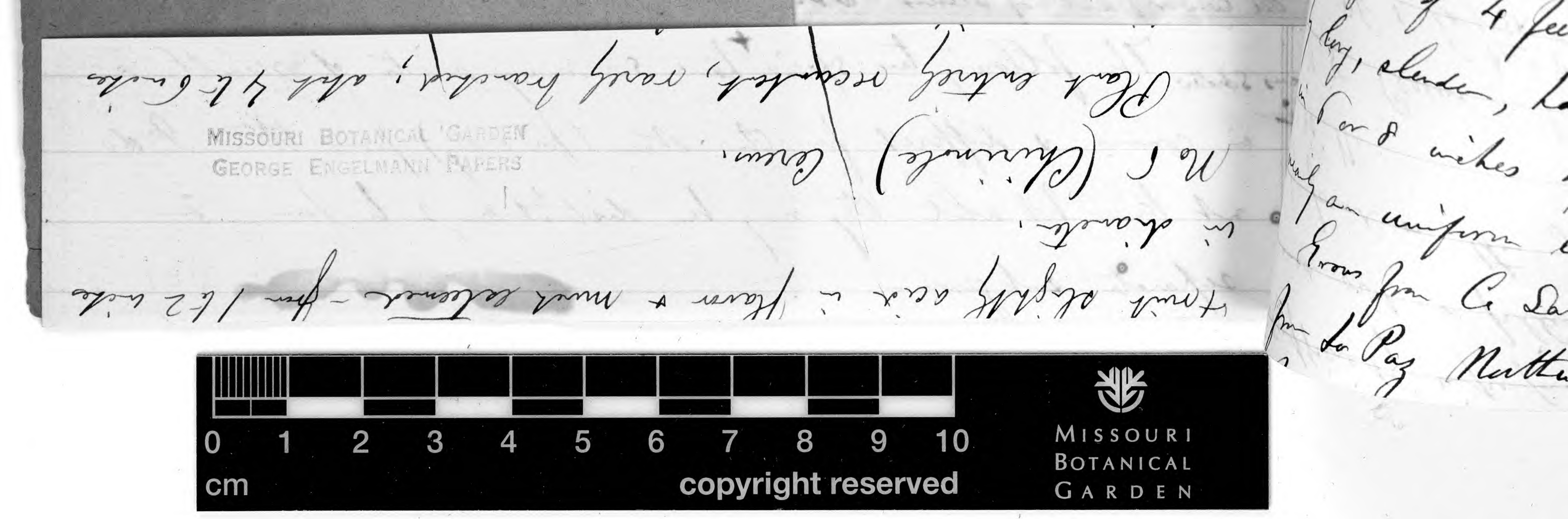
Havor + much externed - from 162 wickes

Charles and the second second

what, rarely branched; whit 4 to 6 makes

CEORGE ENGERNAM PAREES MEGUND INDINATION IRUOSSIM

(see flower of allier spicies following) fruit rolere shaped, about the size of a small olive, smooth a without spines; spines the size of a small olive, smooth a without spines; spines men left at Healf; minute a robust, see specimen. When the branches reach din, where it died. 1. 1. 1. 1. - Leight of 4 feet or one the sheet, which spines are replaced Estavaine of the by, slender, lair like spines, the gradation total place aning Cerems Schothis The following two species have so many points of resultance in common & different for the other (precedy) forms that I do e at kan ht alt they may be district may to form a. separate sut genus -THE THE PROPERTY AND ADDRESS.



us Schottii No 7 Cereus? (Carambuya Comman form) Plant 4 to 7 feet high, branches starting from the base & lære flore of allier sprice following) fruit, ohre skaped, abot the size of a small olive, smooth a without spines; spines a left at Houlef; minute & robust, see specimen. When the branches reach a height of 4 feet or our the short, which spines are replaced by, slender, lair like spines, the gradation taky places in for I wishes after which the growt at the ends gives wearly an uniform left of 1/12 wishes Them were showed this Grow fra Ce Dan Lucas to mean Rosario, but must common. thite green" for Lo Paz Morthward. Frequents sandy soil.

I SSOU OTANIC

0

6

2

7

3

N

& sufficient inperferate to be used of the natures, when cleaned out a filled with thereon, for cigars. It is only found in the gravelly plains from Rosario to about lat. 31.30 11, Mo 5- Cereur (Pitakaya agre or Som Pitakaya) No 2 of Skeld. Plant layer, very straggling in branches 6 to 8 feet long is starting from the base, afterwards sending of latered branches, dianeter 3 or 4 miles, deeply from - for 8 mbs; spines lage, njed, angular, usually for 10 smaller rachatty spines om much lagen erect one i the centre. Fruit dank red, globula & covered with smaller spines, flower unknown. Grows in rocky or sandy from indiscrip inality from Cife Locas to near Resaire often maky imperetrable thickets.

0 1 2 3 4 5 6 7 8 9 10

Copyright reserved

MISSOURI

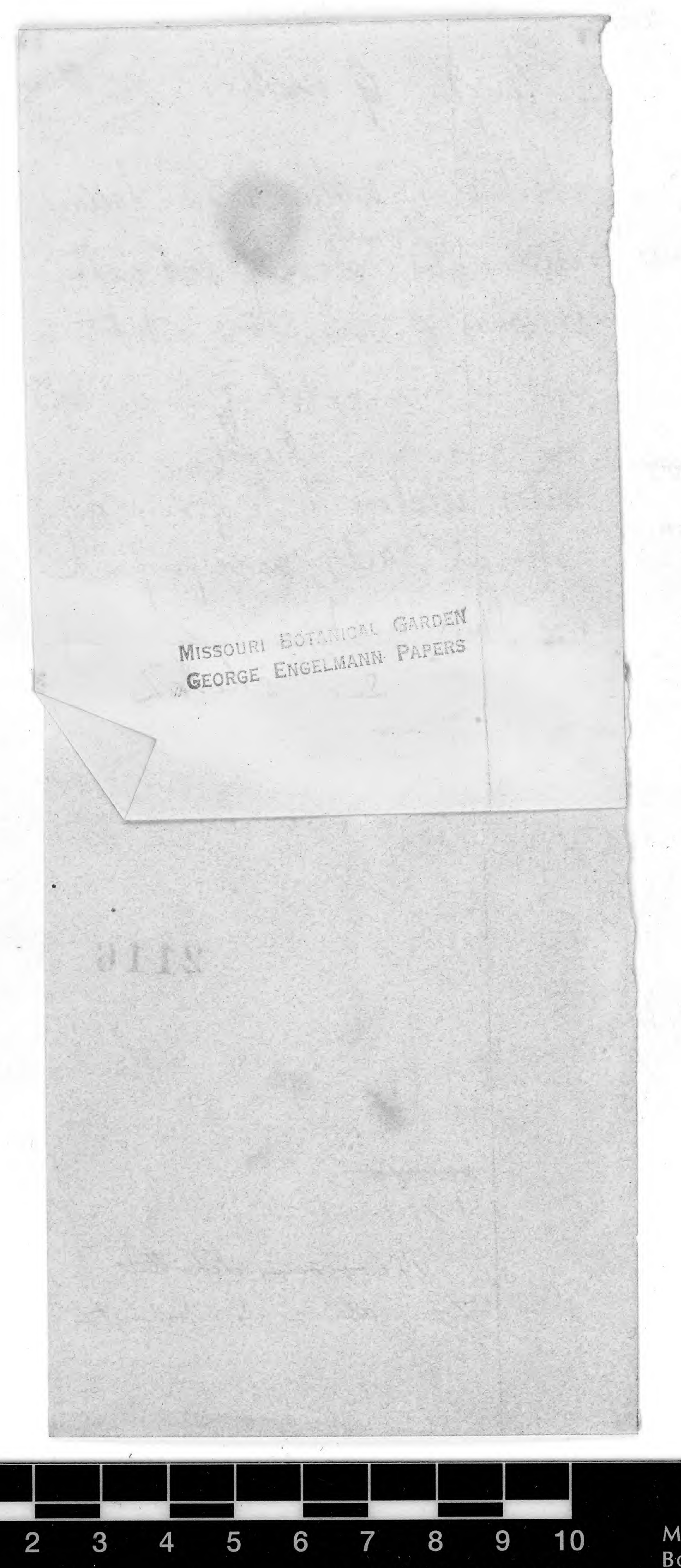
BOTANICAL

GARDEN

VVIVI LUI, BUTHERN JET BUTH friction of domination white 1/11 alls melined. I form a Spinal, all conveying at ballon viin 2116 1/2/2 1. Coverin Scholling. top alive in White

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

MISSOURI BOTANICAL GARDEN







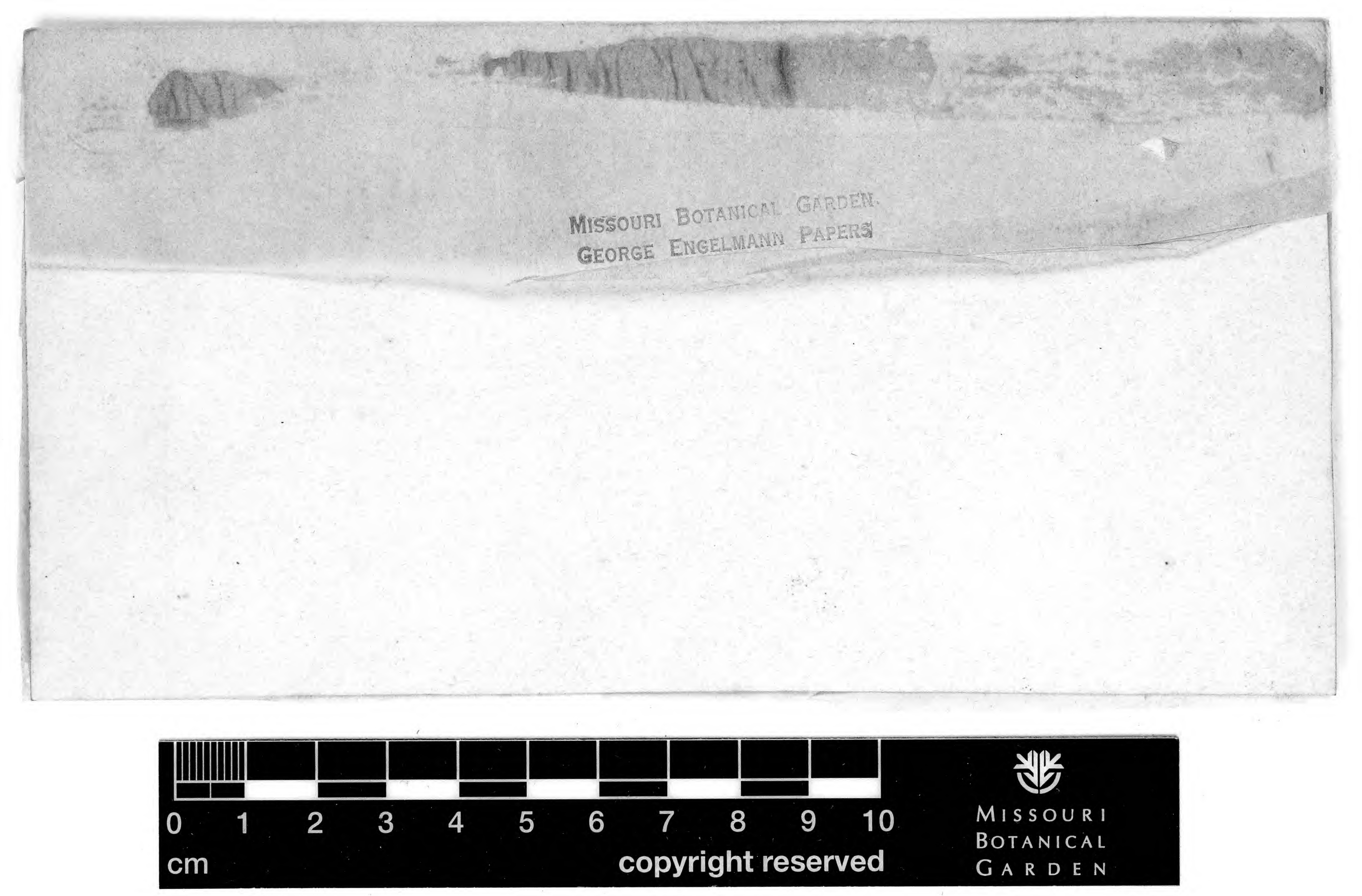
Manh 1x56 6. Can Schothis C. Sina Schoth Se- 1.0 - 1.2 los obsorte, obliga, constate, an omnate, perfectly sworth at skining - Liter subventue namely ovale. Allem almit none deju odgled, some, folizans, someting











Ceren Schotti' d brunch before me, 10 inche, læg-, 4 imbs d'anueles Saugled only at the upper end deeply groved I someestat glaceron destrin i michte A few make below Top groves have alcount I) affect a the section is regulary 5-20-50; avealre sir Com 5-6 Cing amangement of apart, spiles short at start 36 35 all very strongly bulbons at bake 3-9 Cin Con. central spin Houtet Congest tade (our konizorate, isually 5 or 6, appear lower the seitin of top weakest. wood from the base of jouch at least) compact, notince of 5 Suntes Horiferes part es arrolac Franssberse, 6-x liver broad 3 lives long, very close to gette (1 like Arlonjons ( apart) with innumence grangist redsity flesible bristles, 12-2 inder in length 

0 1 2 3 4 5 6 7 8 9 10 MISSOURI BOTANICAL GARDEN

MISSOURI BOTANICAL GARDEN

GEORGE ENGELMANN PAPERS MISSOURI

